

# Researcher identity and ORCID

Milica Ševkušić  
Institute of Technical Sciences of SASA  
Belgrade, Serbia  
EIFL Open Access Programme Coordinator in Serbia

# How it all started (in Serbia)

- Using the feedback form in Scopus to link documents and Author IDs
- Web of Science ResearcherID appeared in 2008
- Since 2009, increasing demand for training on ResearcherID and corrections in Scopus
- Since 2015, a series of workshops on unique researcher identification
- Video tutorials on ORCID in November 2017
- Since November 2017, a series of “advanced” trainings on ORCID

# Important issues

- Researcher identifiers already in use (locally)
- Researcher identifiers required by policies
- Needs and preferences of local research communities
- Reaching out to decision-makers

# Approaches

Coverage	Format	Topics
<b>Various researcher identifiers</b>	<ul style="list-style-type: none"><li>• Lecture</li><li>• Hands-on training</li></ul>	<ul style="list-style-type: none"><li>• The concept of unique (and persistent) identifiers for researchers</li><li>• Scopus ID + correcting errors in Scopus</li><li>• Web of Science ResearcherID (now integrated with Publons)</li><li>• ORCID</li><li>• Google Scholar and social networking sites for researchers</li></ul>
<b>ORCID</b>	<ul style="list-style-type: none"><li>• Video tutorials</li></ul>	<ul style="list-style-type: none"><li>• Basic information about ORCID</li><li>• Creating an ORCID profile</li><li>• Populating the profile with basic information</li><li>• Importing publications (Search &amp; link)</li></ul>
	<ul style="list-style-type: none"><li>• Lecture</li><li>• Demo</li></ul>	<ul style="list-style-type: none"><li>• The concept of unique (and persistent) identifiers for researchers</li><li>• What makes ORCID IDs different from other identifiers?</li><li>• Creating an ORCID profile</li><li>• Importing publications (Search &amp; link)</li><li>• Integrating ORCID IDs with institutional websites and repositories</li></ul>
	<ul style="list-style-type: none"><li>• Hands-on training</li></ul>	<ul style="list-style-type: none"><li>• Brief introduction</li><li>• Creating ORCID profiles</li><li>• Importing publications (Search &amp; link)</li><li>• Importing publications: advanced options (import BibTeX, manual corrections)</li></ul>

# Formats

Format	Methods	Technical requirements
<b>Video tutorials</b> (5 x 6-7 min)	<ul style="list-style-type: none"><li>• Demonstration</li></ul>	Access to the Internet
<b>Lecture + demo</b> (60-90 min)	<ul style="list-style-type: none"><li>• Verbal presentation</li><li>• Demonstration</li><li>• Q&amp;A</li></ul>	Computer + video beam
<b>Hands-on training</b> (60-120 min)	<ul style="list-style-type: none"><li>• Demonstration</li><li>• Overseeing and troubleshooting</li><li>• Q&amp;A</li></ul>	Computer + video beam + computers for participants + an assistant  max. 12 participants For advanced options, Zotero should be installed on all computers

# Training materials

- Detailed presentations:
  - Unique researcher identification: <https://bit.ly/3eex84s>
  - ORCID: <https://bit.ly/3nJeIMg>
  - ORCID (advanced): <https://bit.ly/2QOMEL0>
- Video tutorials on ORCID: <http://media.rcub.bg.ac.rs/?p=5973>

# Scopus Author ID: outline

## About Scopus Author Identifier

Scopus Author Identifier is a unique number that matches authorship to groups of documents. Documents that cannot be confidently matched are grouped separately. In this case, you may see more than one entry for the same author.

- Since 2004;
- Important for researchers (tracking citation counts and H-index);
- Limitation: integrated in Scopus and used only in Scopus (access required);
- Maintaining a profile by connecting (documents) and correcting (errors):  
<https://blog.scopus.com/posts/check-correct-submit-how-to-ensure-accuracy-in-your-scopus-author-profile>;
- Connecting a Scopus Author ID with an ORCID iD;
- Anybody can submit a correction request in Scopus.

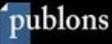
## Training for librarians:

- Creating lists by grouping author profiles to track the performance of departments and institutions (online and one-on-one training).

# Web of Science ResearcherID: outline

Web of Science  
ResearcherID

[Click here to see my profile](#)

Web of Science ResearcherID 

Dragana Jugović  
RID: E-9449-2010  
Institute of Technical Sciences of the Serbian Academy  
of Sciences and Arts

*Most cited publications:*

**1. A review of recent developments in the synthesis procedures of lithium iron phosphate powders**  
Times Cited: 281 (Web of Science Core Collection®)

**2. Synthesis and characterization of LiFePO<sub>4</sub>/C composite obtained by sonochemical method**  
Times Cited: 36 (Web of Science Core Collection®)

**3. Crystal structure analysis and first principle investigation of F doping in LiFePO<sub>4</sub>**  
Times Cited: 31 (Web of Science Core Collection®)

[Go to Publons.com to view more information](#)

- Since 2008;
- Open and free (access to WoS is not required);
- Useful in tracking citation counts in WoS;
- Importing a publication list from WoS but also possible to add other publications;
- A widget that can be integrated into a website;
- Integrated with Publons since 2018;
- Connecting a ResearcherID and an ORCID iD;
- Making peer-review activities visible by connecting Publons and ORCID;
- Decreased interest (at least in Serbia) after ORCID appeared.

# ORCID: outline

- Since 2012;
- ORCID iDs: free, open, universally applicable
- Where are ORCID iDs used?
- Searching Scopus and WoS using an ORCID iD;
- Creating an ORCID profile;
- Importing publications (Search & link);
- Importing publications using BibTeX import;
- Integrating ORCID iDs with institutional websites and repositories.

# ORCID: Video tutorials

Recorded in 2017 by Biljana Kosanović on the occasion of the fifth anniversary of ORCID



The screenshot shows the RCUB MEDIA website interface. At the top, there is a navigation bar with the RCUB MEDIA logo, the text 'Računarski centar Univerziteta u Beogradu', and a 'Video' button. Below the navigation bar is a search bar with the text 'traži...'. The main content area features the title 'Mala video škola za ORCID'. Underneath the title, there are sections for 'Lokacija:' (Pored svog računara), 'Datum i vreme:' (19. oktobar 2017.), and 'Opis:'. The 'Opis:' section contains text about the video school and a recommendation to create an ORCID ID. To the right of the text is a video player showing a video titled 'ORCID za istraživače: uvod i razlozi'. The video player has a progress bar and a 'JWPLAYER' logo. At the bottom of the page, there is a recommendation to 'Preporuka je da sve pogledate i da nakon toga kreirate svoj ORCID ID' with an ORCID logo.

**RCUB MEDIA**  
Računarski centar Univerziteta u Beogradu

Pogledajte i ... **Video** O RCUB Media portalu

traži...

## Mala video škola za ORCID

**Lokacija:**  
Pored svog računara

**Datum i vreme:**  
19. oktobar 2017.

**Opis:**  
ORCID = Open Researcher and Contributor

Mala video škola za ORCID je namenjena svima koji (još uvek) nemaju svoj ORCID, ali i onima koji ga imaju, a nisu zadovoljni pripadajućim ORCID profilom.

Svaka tema obrađena je kratkim video-klipom (oko 6 minuta) koji ima za cilj da olakša kreiranje i održavanje ORCID profila. Dopunski časovi će biti snimljeni po potrebi, odnosno nakon što prepoznamo nedovoljno obrađene probleme.

Preporuka je da sve pogledate i da nakon toga  kreirate svoj ORCID ID

ORCID za istraživače:  
uvod i razlozi

00:02 06:46

## Tematske jedinice

- 6:46min. Osnovni podaci o ORCID i zašto je važno imati ORCID
- 6:35min. Gde se u e-Srbiji vidi ORCID i ko ga sve ima?
- 6:48min. Početna registracija - dobri (i loši) primeri ORCID profila
- 6:16min. Unos osnovnih podataka u ORCID profil
- 7:44min. Preuzimanje radova u ORCID profil

<http://media.rcub.bg.ac.rs/?p=5973>

# ORCID: Adding publications beyond Search & link

Especially important for researchers in SSH and publications without a DOI

Structure:

- Finding machine-readable metadata (repositories, Google Scholar, library catalogues, WorldCat, social networking sites)
- Importing metadata in reference managers
- Correcting metadata in reference managers
- Exporting metadata from reference managers in the BibTeX format
- Importing metadata in ORCID using BibTeX import
- Manual corrections in ORCID

## Google Scholar and social networking sites

- Advantages and limitations;
- First things first: give priority to researcher identifiers;
- Message: If you want to have a profile on a social networking site, keep it up to date!
- Sharing full-text articles on ResearchGate and Academia.edu and copyright infringement.

# Tricky issues & misconceptions

- Researchers assume that everything is automated.
- Some researchers in SSH believe that only publications indexed in Scopus and WoS can be added to their ORCID profiles.
- The relationship between ORCID iDs and social networking sites for researchers.
- “I want to add publications from my ORCID (or a social network) profile to Scopus, WoS, Google Scholar.”

# Integration: Linking various researcher identifiers



email: [lidija.mancic@itn.sanu.ac.rs](mailto:lidija.mancic@itn.sanu.ac.rs)

- Curriculum Vitae
- Selected Publications
- Conferences/ Summer school
- Patents

## Selected Publications

1. I. Dinic, M. Vukovic, M. Nikolic, Zh. Tan, O. Milosevic, L. Mancic, Up-converting nanoparticles hydroxyl-carboxyl chelating agents: Fluoride source effect, J. Chem. Phys. 153, 084706 (2020) /10.1063/5.0016559
2. M. Vukovic, I. Dinic, M. G. Nikolic, B. A. Marinkovic, A.M.L.M. Costa, K. Radulovic, O. Milosevic, L. Mancic, "Effects of different polymers and solvents on crystallization of the NaYF<sub>4</sub>:Yb/Er phase", Bulletin of Materials Science, 43, 2 (2020), <https://doi.org/10.1007/s12034-019-1975-1>.

Dr. Lidija T. Mančić

Web of Science  
ResearcherID

[Click here to see my profile](#)

SCOPUS



DAIS

Plataforma  
Lattes

ResearchGate

## Identifiers

Web of Science ResearcherID<sup>®</sup> B-7306-2009

ORCID  <https://orcid.org/0000-0002-6620-9582>

# ORCID

Connecting Research and Researchers

ABOUT FOR RESEARCHERS

## Lidija Mancic

ORCID iD

<https://orcid.org/0000-0002-6620-9582>

 Print view 

Also known as 

L. T. Mančić, L. Mančić, Lidija T. Mancic, Лидија Т. Манчић

Websites & Social Links 

[http://www.itn.sanu.ac.rs/lidijamancic\\_en.htm](http://www.itn.sanu.ac.rs/lidijamancic_en.htm)

Keywords 

nano

Other IDs 

Scopus Author ID: 6602883926

ResearcherID: B-7306-2009

Loop profile: 120777

 6602883926  <https://orcid.org/0000-0002-6620-9582>

# Integration: publishing platforms and repositories

Show where ORCID IDs are used

Vojnotehnički glasnik

2021, vol. 69, iss. 2, pp. 486-498



Carbonation of minerals and slags under high pressure in an autoclave

Matus Carlos F.<sup>a</sup> , Stopić Srećko R.<sup>b</sup> , Friedrich Bernd G.<sup>b</sup> 

<sup>a</sup> Refratechnik Cement GmbH, Göttingen, Federal Republic of Germany

<sup>b</sup> RWTH Aachen University, IME Process Metallurgy and Metal Recycling, Aachen, Federal Republic of Germany

Journal of the Serbian Chemical Society 2021 Volume 86, Issue 4, Pages: 355-366

<https://doi.org/10.2298/JSC200524008A>

Full text (PDF 2058 KB)

**Achillea clypeolata** Sibth. & Sm. essential oil composition and QSRR model for predicting retention indices

**Aćimović Milica**  (Institute of Field and Vegetable Crops Novi Sad, Novi Sad, Serbia), [acimovicbaticmilica@gmail.com](mailto:acimovicbaticmilica@gmail.com)

**Pezo Lato**  (University of Belgrade, Institute of General and Physical Chemistry, Belgrade, Serbia)

**Cvetković Mirjana**  (University of Belgrade, Institute of Chemistry, Technology and Metallurgy, Belgrade, Serbia)

**Stanković Jovana** (University of Belgrade, Institute of Chemistry, Technology and Metallurgy, Belgrade, Serbia)

**Čabarkapa Ivana**  (University of Novi Sad, Institute of Food Technology, Novi Sad, Serbia)

zenodo

Search



Upload

Communities

September 20, 2020

Dataset 

Surface electromyogram (sEMG) dataset recorded from forearm for 9 hand movements and three electrode array positions

 Mijšković, Nadica;  Isaković S., Milica

Authors

Vuković, Marina 

Dinić, Ivana 

Nikolić, Marko G.

Marinković, Bojan A.

Costa, Antonio Mario Leal Martins 

Radulović, Katarina 

Milošević, Olivera 

Mančić, Lidija 

Article (Accepted Version)

# Publications imported from the institutional repository

## Stefan Denda

### ORCID iD

 <https://orcid.org/0000-0001-5556-9980>

#### Economic structure of the Serbian population as an obstacle to sustainable development

Proceedings of the International scientific Conference "Environmental transformation and sustainable development in the Asian region"

2020-09 | conference-abstract

URI: <https://dais.sanu.ac.rs/123456789/9238>

Source: Stefan Denda

★ Preferred source

#### Sustainability from the Local Perspective: The Evidence from Zlatibor Tourist Center (Republic of Serbia)

Book of proceedings of VIII International scientific-practical conference "Inovative aspects of the development service and tourism"

2020-05 | conference-paper

URI: <http://dais.sanu.ac.rs/123456789/9088>

Source: Stefan Denda

★ Preferred source

#### Tourism and Forest Fires: Problems, Challenges and Possibilities

Book of proceedings of VIII International scientific-practical conference "Inovative aspects of the development service and tourism"

2020-05 | conference-paper

URI: <http://dais.sanu.ac.rs/123456789/9089>

Source: Stefan Denda

★ Preferred source

#### Iron Gates – The Green Reopening

Danube:Future Interdisciplinary School Proceedings 2017 "Cultural and Social Implications of Global Change on the Danube River Basin"

2019 | other

URI: <http://dais.sanu.ac.rs/123456789/6268>

Source: Stefan Denda

★ Preferred source

## Marija Mandić

### ORCID iD

 <https://orcid.org/0000-0003-4593-212X>

#### Вернакуларна аутентичност у српској дијалектологији: Критичко преиспитивање, Vernacular authenticity in the current Serbian dialectology: a critical analysis

Дијалекти српског језика: истраживања, настава, књижевност 1, Зборник радова с међународног скупа одржаног 11. и 12. априла у Лесковцу, ур. Радмила Жугић.

2016 | journal-article

URI: <http://dais.sanu.ac.rs/123456789/7919>

Source: Marija Mandić

★ Preferred source

#### Вишејезичност као хабитус: Дискурс банатских Немаца о периоду између два светска рата, Multilingualism as habitus: Discourse of the Banat Germans on the period between the World Wars

Etnoantropološki problemi / Issues in Ethnology and Anthropology

2016 | journal-article

URI: <http://dais.sanu.ac.rs/123456789/7911>

Source: Marija Mandić

★ Preferred source

#### Дискурс о језичким праксама банатских Немаца: Савремена теренска истраживања, Discourse on Language Practices among the Banat Germans: Contemporary Fieldwork

Antropologija

2016 | journal-article

URI: <http://dais.sanu.ac.rs/123456789/7904>

Source: Marija Mandić

★ Preferred source

#### Легендарно досељавање у усменој предаји војвођанских Немаца, Legendary Settling in Oral Transmission among Vojvodina Germans

Књижевна историја

2016 | journal-article

URI: <http://dais.sanu.ac.rs/123456789/7898>

Source: Marija Mandić

★ Preferred source

# ORCID: Making peer-review visible

▼ Peer review (45) Sort

♥ review activity for ACS applied bio materials.(1)  
*Journal, ACS Applied Bio Materials*  
ISSN : 2576-6422

Review date	Type	Role	Actions
2020	review	reviewer	<input type="checkbox"/> show details   view

Source: Publons ★ Preferred source

➤ review activity for Advances in materials science and engineering.(1)

➤ review activity for Applied surface science.(2)

➤ review activity for Arabian journal of chemistry.(1)

➤ review activity for Biomacromolecules.(1)

➤ review activity for Biomolecules.(1)

➤ review activity for Cells.(1)

➤ review activity for Ceramics international.(4)

➤ review activity for Colloids and surfaces.(10)

➤ review activity for Colloids and surfaces.(1)

➤ review activity for Current cancer drug targets.(3)

➤ review activity for Current drug delivery.(1)



 Verified reviewer

#### IDENTIFIERS

 <https://publons.com/a/489127/>

 <https://orcid.org/0000-0002-5749-094X>

 [https://researcherid.com/rid/C-](https://researcherid.com/rid/C-4489-2008)

4489-2008

## Integration with Publons

### Nenad Ignjatovic

Official record for review awM03Jv3

- Pre-publication review
  - Canonical URL: <https://publons.com/review/author/awM03Jv3/>
  - Code: awM03Jv3
  - Performed for: ACS Applied Bio Materials (journal)
  - Verification: **YES. Verified by email receipt**
- Date
  - Date of review: 2020
- Manuscript
  - Unavailable
  - Review content: Unavailable

# Contextualization

Researcher identifiers in a broader context:

- research evaluation (tracking publications and citations in citation databases);
- visibility of individual researchers (building a “researcher profile”);
- scholarly communication (the “researcher profile” in the context of emerging trends in scholarly communication).

# A piece of advice...

- The topic is attractive for researchers.
- If you plan a series of training sessions on various topics, it's a good idea to start with this one.
- If possible, organize hands-on training.
- The topic should be included in regular training for PhD students
- Institutional support is useful (e.g. mandating ORCID iDs).

# Questions?

[scmilica@gmail.com](mailto:scmilica@gmail.com)

@lessormore4

